Ref. No. 3571

ONKYO_® SERVICE MANUAL

COMPACT DISC CHANGER MODEL DX-C140/DX-C340



Black and Silver models

BMD	120V AC, 60Hz
BMP/BMPA/SMP	230V AC, 50Hz
BMWT	120/220V AC, 50/60Hz

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

AUDIO COMPONENTS

SPECIFICATIONS

Compact Disc Automatic Changer Model DX-C140/C340

Signal readout system: Optical non-contact
Reading rotation: About 500 - 200 r.p.m.
(constant linear velocity)

Linear velocity: 1.2 - 1.4 m/s

Error correction system: Cross Interleave Reed-Solomon code

D/A converter: 1 bit PWM/ACCUPULSE.
Sampling frequency: 352.8 kHz (8 times oversampling)

Number of channels: 2 (stereo)
Frequency response: 5 Hz - 20 kHz
Total harmonic distortion: 0.005% (at 1 kHz)

Dynamic range: 96 dB Signal to noise ratio: 92 dB

Channel separation: 92 dB (at 1 kHz)

Wow and Flutter: Below threshold of measurability

Output level: 2 volts r.m.s. Power consumption: 10 watts

Power supply:

DX-C340: 120V, 60Hz

230V, 50Hz

220-230V/120V switchable, 50/60 Hz

DX-C140: 120V, 60 Hz

Dimensions (W x H x D): 435 x 131 x 433 mm

(17-1/8" x 5-3/16" x 17-1/16")

Weight: 6.9 kg (15.2 lbs.)

Specifications and features are subject to change without notice.

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SERVICE PROCEDURES

1. Safety-check out

After correcting the original service problem, perform the following safety check before releasing the set to the customer:

Connect the insulating-resistance tester between the plug of power supply cord and chassis.

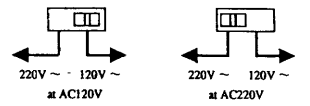
Specifications: More than 10Mohm at 500V.

2. Voltage Selector (Back panel)

Worldwide models are equipped with a voltage selector to conform with local power supplies. Be sure to set this switch to match the voltage of the power supply in user's area before turning the power switch on.

Voltage is changed by sliding the groove in the switch with a screw driver to the right or left.

Confirm that the switch has been moved all the way to the right or left before turning the power switch on.



CAUTION ON REPLACEMENT OF OPTICAL PICK UP

The laser diode in the optical pickup block is so sensitive to static electricity, surge current and etc, that the components are liable to be broken down or its reliability remarkably deteriorated.

During repair, carefulley take the following precautions. (The following precautions are included in the service parts.)

PRECAUTIONS

1.Ground for the work-desk.

Place a conductive sheet such as a sheet of copper (with inpedance lower than $10M\Omega$) on the work-desk and place the set on the conductive sheet so that the chassis.

2. Grounding for the test equipment and tools.
Test equipments and toolings should be grounded in order that their ground level is the same the ground of the power source.

3. Grounding for the human body.

Be sure to put on a wrist-strap for grounding whose other end is grounded.

Be particularly careful when the workers wear synthetic fiber clothes, or air is dry.

- 4. Select a soldering iron that permits no leakage and have the tip of the iron well-grounded.
- 5.Do not check the laser diode terminals with the probe of a circuit tester or oscilloscope.

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs a laser. Therefore, be sure to follow carefully the instructions below when servicing.

WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMMISION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

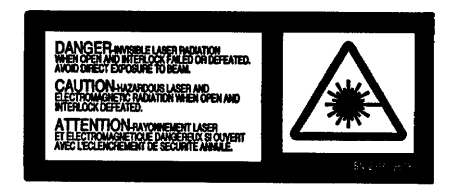
LASER WARNING LABEL

These labels are located on the mechanism.

Laser Diode Properties

- Material: GaAlAs,
- Wavelength: 760~800nm
 Emission Duration: continuous
- Laser output: max. 0.5mW*
 - *This output is the value measured at a distance about I.8mm from the objective lens surface on the Optical Pick-up Block.

ADVARSEL:USYNLIG LASERSTRÄLING VAROL VED ÅBNING, NÅR SKICKERHEDSAF-AVATTAESSA JA SUOJALLIKTRUS OHTETTAESSA BRYDER ER UDE AF FUNKTION. CLET ALTTINA HÄKYMÄTTÖMÄLLE UNDGÅ UDBÆTTELSE FOR STRÅLING. LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN. **VARNING** ADVARSEL USYNUG LASERETRÄLING NÄR DEKSEL OSYNLIG LASERSTRÄLNING HÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. ÀPNES OG SKKERHEDSLÅS BRYTES. BETRAKTA EJ STRÅLEN. UNNGÅ EKSPONERING FOR STRÅLEN.



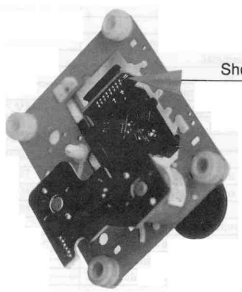
CLASS 1 LASER PRODUCT

CAUTION ON REPLACEMENT OF OPTICAL PICKUP

The laser diode in the optical pickup block is so sensitive to static electricity, surge current and etc. that the components are liable to be broken down or its reliability remarkbly deteriorated.

During repair, carefully take the following precautions.

- When replacing the optical pickup, first short the LD terminals and remove the connector. Also, when attaching the new opitical pickup, after attaching the connector, unsolder the LD terminals.
- 2. Do not touch the optical pickup object lens with the hands.



Short pattern for LD protection.

ADJUSTMENT PROCEDURES

Instruments required

Dual trace oscilloscope, Frequency counter, AF oscillator, Test disc (SONY YEDS-18) and AC voltmeter.

1. Focus offset adjustment

Tum R108 and R126 to the mechanical center.

Load the test disc YEDS-18 on the tray and play the track 2.

Connect the oscilloscope to terminal P106.

Adjust R108 until the waveform on the oscilloscope becomes maximum.

After adjustment, disconnect the oscilloscope.

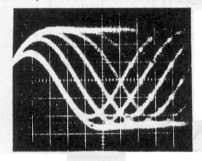
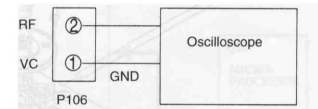


Photo 1

0.2V/div 0.2µs/div

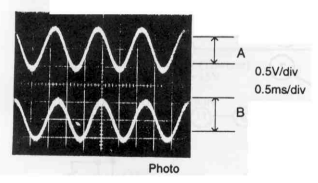


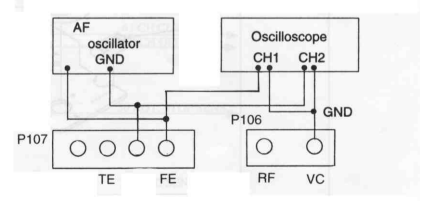
2. Focus gain adjustment

Set the output of AF oscillator to 1KHz,-2 Vp-p.

Play the track 2 of test disc.

Connect the oscilloscope and the AF oscillator as shown below.

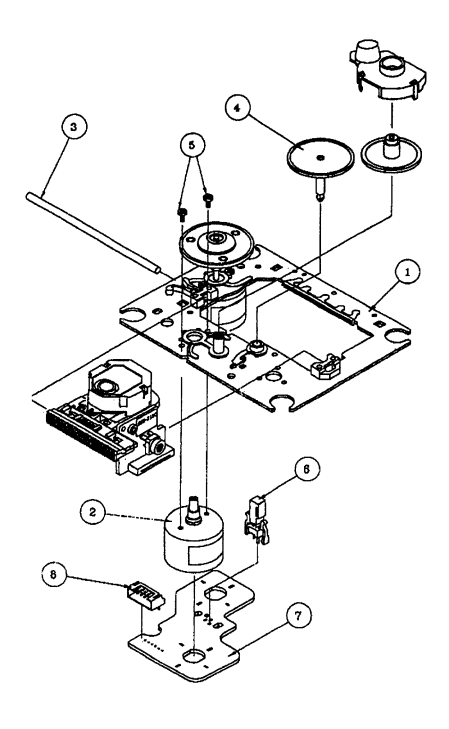




Adjust R126 until 1KHz components of channels 1and 2 on oscilloscope become same level.

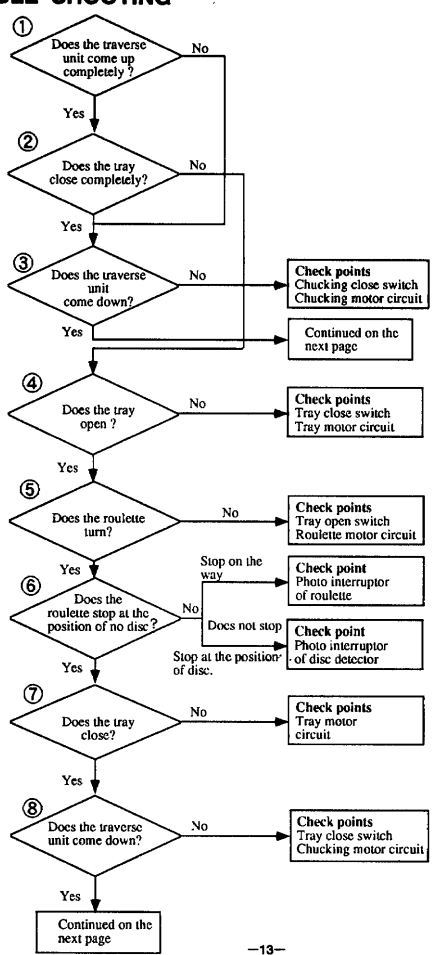
After adjustment, disconnect the AF oscillator and the oscilloscope.

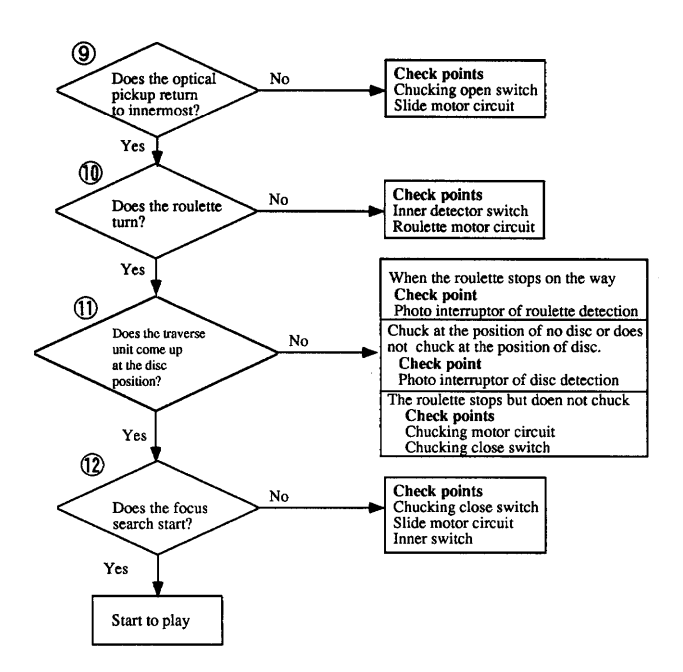
PICK-UP DRIVE UNIT



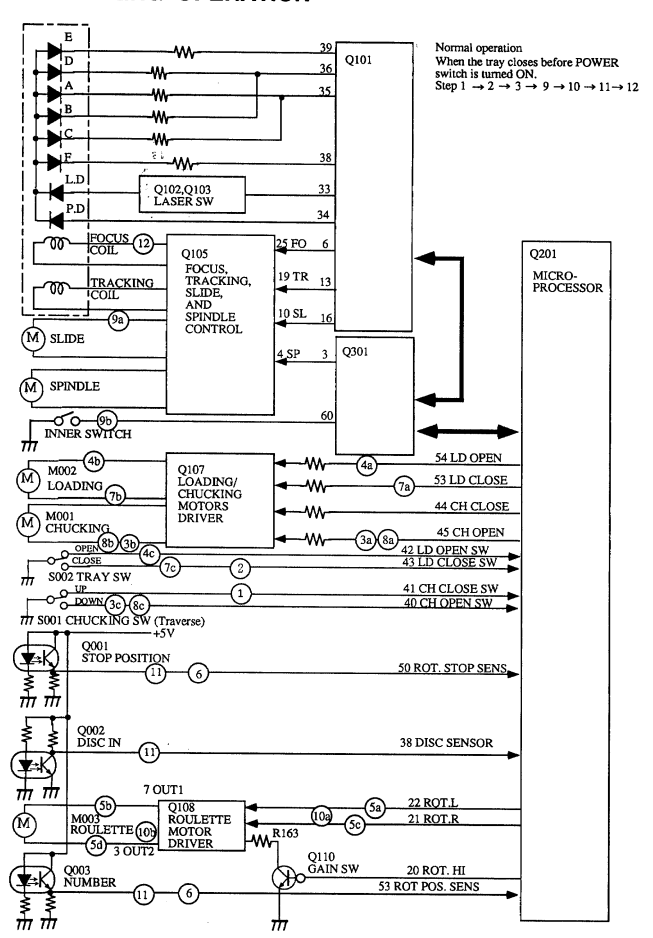
REF.NO.	PART NO.	DESCRIPTION
1	X2625-877- 1	Motor chassis ass'y (MB)
2	X2625-769- 1	Motor gear ass'y
3	2626-908- 01	Sled shaft
4	2626-907- 01	Gear (A)(S)
5	7621-255- 15	Screw +P2x3
6	1572-085- 11	Leaf switch
7	1639-678- 12	Motor (6P) (S) PCB
8	1564-722- 11	Connector pin 6P

TROUBLE SHOOTING





INITIALIZING OPERATION





ERROR MESSAGE DISPLAYED IN HEAT-RUNNING MODE

Heat-running Mode: Power ON as pushing DOWN button together.

Operation:

- 1. DISC 1 chucking and TOC Reading (Pick-up Home position is displayed.)
- 2. Accessing of the Outermost Track
- 3. Tray Open
- 4. Tray Close
- 5. DISC 1 Playing / Stop and Chucking Down
- 6. Roulette Turning 7/6 Turns clockwise

Then,

- 1. DISC 2 chucking and TOC Reading (Pick-up Home position is displayed.)
- 2. Accessing of the Outermost Track
- 3. Tray Open
- 4. Tray Close
- 5. DISC 2 Playing / Stop and Chucking Down
- 6. Roulette Turning 5/6 Turns counter-clockwise

Then,

Continued as the above.

In these operation Error Message is shown in the display if any error occurs in the mechanism or the servo control. And then you can find the failure point almost exactly in this mode before you repair rejected units.

- 1. nf : FOCUS NG : FOCUS SERVO ON missed (Failure in Laser or RF circuit)
- 2. ng : GFS NG : TIMEOUT for Non-GFS (Synchronous Signal Detection) (Failure in RF Demodulator or CLV)
- 3. Ld : TOC Reading NG : TIME OUT Before TOC Reading completion (All SERVO Circuit)
- 4. Ac : ACCESS NG : TIME OUT before ACCESS completion (All SERVO Circuit)
- 5. co : CH OPEN NG : Non-CHUCKING Open
- 6. cc : CH CLOSE NG : Non-CHUCKING Close
- 7. rL: ROT LEFT NG: Non CCW Turning of Roulette or Non-Detection of CCW Turning of Roulette
- 8. rr : ROT RIGHT NG : Non CW Turning of Roulette or Non-Detection of CW Turning of Roulette
- 9. OP: TRAY OPEN NG: Non TRAY Open
- 10. CL: TRAY CLOSE NG: Non TRAY Close
- 11. PU: PICK UP RETURN NG: PICK-UP Non Return to the inner most.

There are two Errors in the normal operation as follows.

- 1. Er: INITIALIZE ERROR: Error occurred in Mechanism when it is initialized. (Error points are displayed in Heat-running Mode.)
- 2. rn: RAM NG: RAM for File is not initialized.

CHASSIS EXPLODED VIEW PARTS LIST

REF. NO.	PART NO.		DESCRIPTION		
A1	27110990		Front bracket 		
	27110991Y		Front bracket <s></s>		
A2	838130088		3TTB+8B, Self-tapping screw		
A3	28191 <i>7</i> 76A		Clear plate 		
	28191777A		Clear plate <s></s>		
A4	28325465Y		Knob (POW) 		
	28325466Y		Knob (POW) <s></s>		
A5	27270400		Spacer (POW)		
A6	27100327Y		Chassis		
A7	27191000Y		Holder (MFS)		
A8	260208		Wire tie		
A13	27175316B		Leg		
A14	28141332Y		Cushion		
A17	27300750	Δ	Cord bushing #2271		
A19	29361957Y		Label (ALL2)		
A20	831430088		3TTW+8(BC), Self-tapping screw		
A22	27300833Y		Clump, WS-2NS		
A23	27301779		Clump, HI-38-0		
A24	838430107Y		3TTB+10S(BC), Self-tapping screw		
A51	27122321Y		Rear panel <d> (Model DX-C340 only)</d>		
	27122324Y		Rear panel <dn> (Model DX-C140 only)</dn>		
	27122322Y 27122323Y		Rear panel <p,pa> (Model DX-C340 only)</p,pa>		
A301	28184680Y		Rear panel <wt> (Model DX-C340 only) Top cover </wt>		
7,501	28184681Y		Top cover <s></s>		
A302	838430088Y		3TTB+8B(BC) 		
	838230088Y		3TTB+8B(NI) <s></s>		
A501	27211904Y		Front panel (Model DX-C340 only)		
	27211906Y		Front panel (Model DX-C140 only)		
	27211905Y		Front panel <s> (Model DX-C340 only)</s>		
A502	28135244Y		Badge 		
	28135245Y		Badge <s></s>		
A506	28148365Y		Door 		
	28148366B		Door <s></s>		
E1	204329005Y		NCFC3-29005, Flexible flat cable		
E2	204307007		NCFC3-07007, Flexible flat cable		•
P951	253192HITY	A	AS-UC-6#18, AC Cord <d,dn></d,dn>		
	253193HITY		AS-CEE, 250V 2.5A, AC Cord <p,wt></p,wt>		
	253197НІТ		AS-SAA, AC Cord <pa></pa>		
T901	2300992Y		NPT-1200D, Power transformer <d></d>		
	2300993Y		NPT-1200P, Power transformer <p,pa></p,pa>		
	2300994Y	<u> </u>	NPT-1200DG, Power transformer <wt></wt>		
U1	1H358580-1AY		NAAR-5880-1A, Main circuit pc board <d,p,pa> (Mode</d,p,pa>		
	1H358580-1BY		NAAR-5880-1B, Main circuit pc board <wt> (Model I</wt>	•	
110	1H357580-2AY		NAAR-5880-2A, Main circuit pc board <dn> (Model D</dn>	• •	
U2	1H358581-1AY		NADIS-5881-1A, Display circuit pc board <d,p,pa> (Model NADIS-5881-1B) Display circuit pc board <nadis-5881-1b. <nadis-5881-1b.="" <nadis-6881-1b.="" board="" circuit="" display="" display<="" pc="" td=""><td></td><td></td></nadis-5881-1b.></d,p,pa>		
	1H358581-1BY 1H357581-2AY		NADIS-5881-1B, Display circuit pc board <wt> (Mode</wt>		
U3	1H357581-2A1 1H358582-1AY		NADIS-5881-2A, Display circuit pe board <dn> (Model</dn>		L-A
03	1H358582-1BY		NAPS-5882-1A, Power supply circuit pc board <d,p,pa> NAPS-5882-1B, Power supply circuit pc board <wt> (N</wt></d,p,pa>		(y)
	1H357582-2AY		NAPS-5882-2A, Power supply circuit pc board < DN> (M	•	
U4	1H358583-1AY		NASW-5883-1A, Power switch pe board <d,p,pa> (Moc</d,p,pa>		
04	1H358583-1BY		NASW-5883-1B, Power switch pc board <wt> (Model)</wt>	• • • • • • • • • • • • • • • • • • • •	
	1H357583-2AY		NASW-5883-2A, Power switch pc board <n> (Model I</n>	• •	
U11	1H357554-1Y		NAETC-5854, Position sensor pe board	**	
U12	1H357555-1Y		NAETC-5855, Chacking motor pe board	NOT	E: Black model only
U13	1H357556-1Y		NAETC-5856, Loading motor pe board		<s> Silver model only</s>
U14	1H357557-1Y		NASW-5857, Chacking switch pc board		<d> 120V model only</d>
U15	1H357558-1Y		NASW-5858, Roullet in/out pc board		<p> 230V model only</p>
U16	1H357559-1Y		NAETC-5859, Disc sensor pc board		<pa> Australian model only</pa>
			•		<wt> Taiwanes model only</wt>
					an are ampression introductionly

NOTE: THE COMPONENTS IDENTIFIED BY MARK A
ARE CRITICAL FOR RISK OF FIRE AND
ELECTRIC SHOCK. REPLACE ONLY WITH
PART NUMBER SPECIFIED.

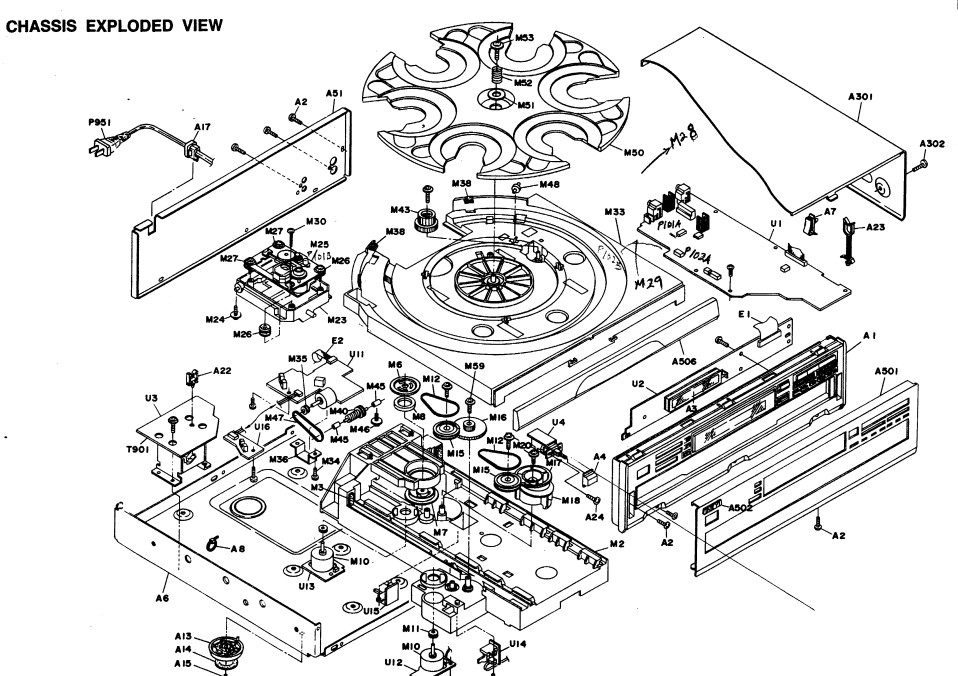
CHANGER MECHANISM PARTS LIST

REF. NO.	PART NO.	DESCRIPTION
M2	24840109Y	Rail
M3	28141337Y	Cushion
M6	24830004Y	Yoke (CHB)
M7	24824006Y	Cap (CHC)
M8	24832006Y	Magnet (CHB)
M10	24804015Y	Motor (RF-500TB-14415)
M11	24810028Y	Pulley
M12	24816010AY	Rubber belt (B)
M15	24810040Y	Gear (PULLEY)
M16	-24810039A	Gear (LOAD)
M17	24810041Y	Cam gear (A)
M18	24810042Y	Cam gear (B)
M20	831430088Y	3TTW+8B(BC), Self-tapping screw
M23	24802024Y	Chassis (SUB)
M24	24840111Y	Self-tapping screw
M25	24800017Y	Mecha unit (KSM-213CCM)
M26	24818013Y	Insulator (A)
M27	24818014Y	Insulator (B)
M28	204416004Y	Flexible flat cable (NCFC4-16004)
M29	2009990464	Socket AS (NSAS-12P0618)
M30	24840111Y	Self-tapping screw
M33	24840107Y	Tray
M34	24804021Y	Motor (RF-310TA-11400)
M35	24810046	Pulley
M36	24822018Y	Retainer
M37	838130088Y	3TTB+8B, Self-tapping screw
M38	28141335Y	Cushion
M40	24810045Y	Worm AS
M43	24810043Y	Wheel gear
M44	831430088Y	3TTW+8B(BC), Self-tapping screw
M45	24834017Y	Spacer
M46	24840111Y	Self-tapping screw
M47	24816104	Rubber belt (E) Roller A617
M48	24840110Y	Roller A603
M50	24840108Y	Roulette A601
M51	24834016Y	Washer (A)
M52	24820033Y	Spring (A)
M53	24840111Y	Self-tapping screw A613
M58	838130088Y	3TTB+8B, Self-tapping screw
M59	838426088Y	2.6TTB+8B(BC), Self-tapping screw
CKING	VIEW F	PARTS LIST
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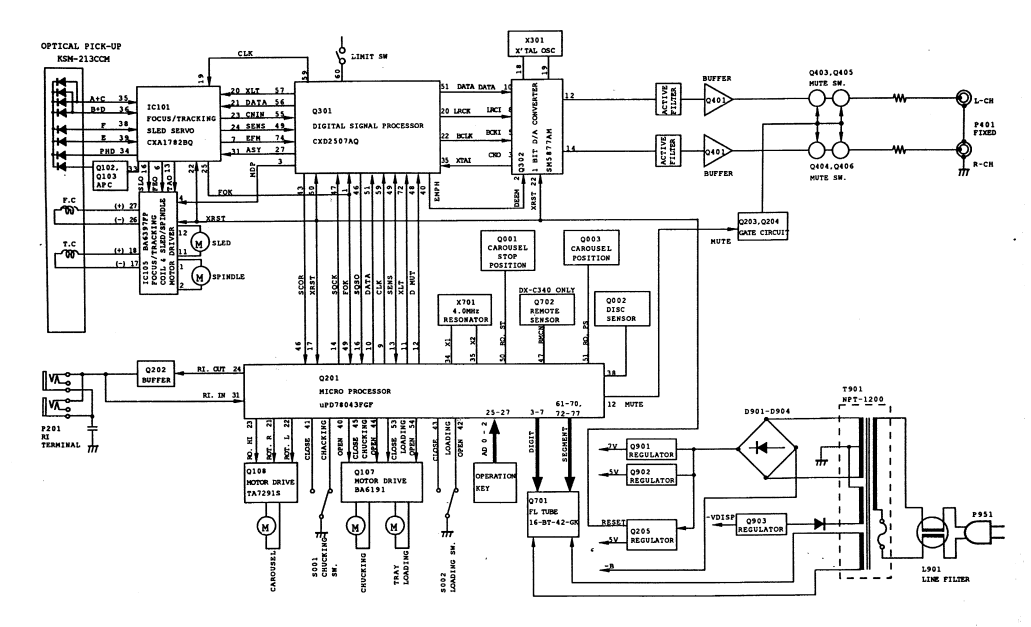
PAC REF. NO. PART NO. DESCRIPTION

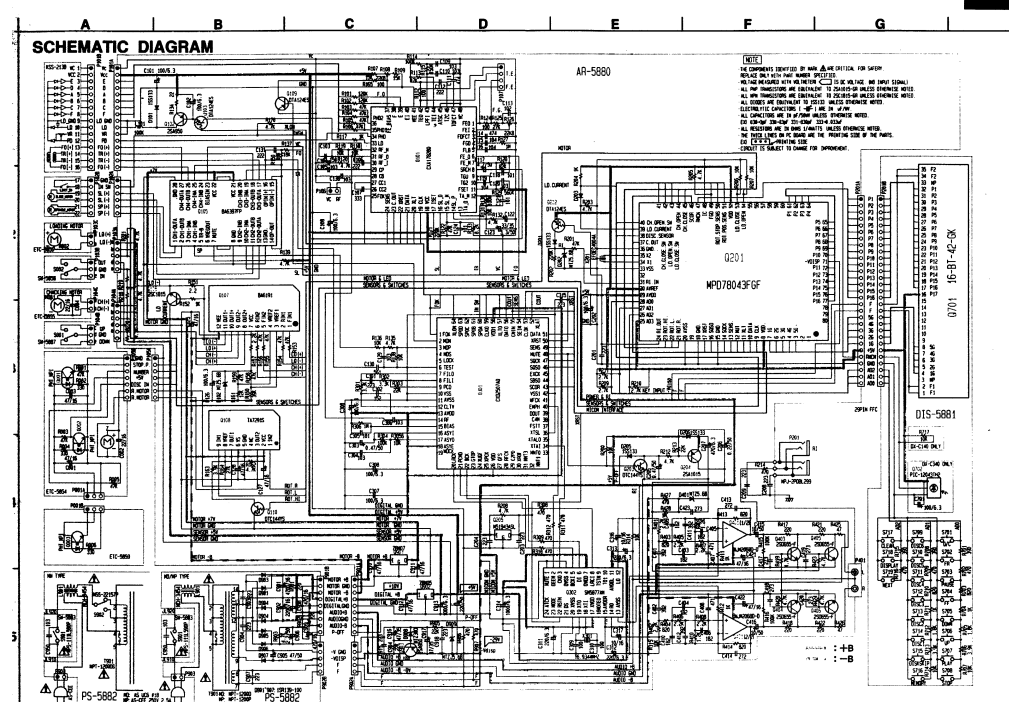
A601 A603 A613 A617 A604	29053143 29053145Y 29053144Y 29091774A 29100153Y 282321Y 29095795 Accessary bag ass'y 29342426Y 29342433Y 29342431Y 29342432Y 29365019BY	Instruction manual, E Instruction manual, T <wt> Instruction manual, U3(G,SW,D) <p> Instruction manual, U3(F,S,I) <p> Warranty card</p></p></wt>	2010244Y or 2010098A or 2010326Y 2010200Y 25055040 24140331Y 3010165Y or 3010194Y 27270397Y 29100097-1AY 29360840Y 293622024-1Y 293662202	Pin Cord AS 3.5mini plug, RI CV-K-2. Converter plug <wt> RC-331C, Remote control (Model DX-C340 only) UM-3, Battery (Model DX-C340 only) Spacer, chassis Poly bag 350x250 Label (Sheet) Label (UPC)AS <d> (Model DX-C340 only) Label (UPC)AS <dn> (Model DX-C140 only) Label (UPC)AS <dn> (Model DX-C140 only)</dn></dn></d></wt>
	1102 1104 1041) 127			





BLOCK DIAGRAM





PRINTED CIRCUIT BOARD — PARTS LIST

X301

3010159

AT-38-169, Crystal

		NAAR-5880-1A/1B/2A)	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.	PART NO.	DESCRIPTION		Holder 27190751	X301
	ICs .			Coli	
Q101	22241093	CXA1782BQ	L101	233454K100	NCH-1452, 100K
Q105	22241066	BA6398FP		Sockets	
Q107	22240771	BA6191	P101	25051768	NSCT-16P1555
Q108	22240239	TA7291S	P105A	25051851	NSCT-7P1638
Q201	22241094	MPD78043FGF-026	P202A	25051836	NSCT-29P1623
Q205	22240018	M51943A		Plugs	
Q301	22241096	CXD2507AQ	P102A	25055150	NPLG-6P134
Q302	22241074R9	SM5877AM	P103A	25055149	NPLG-SP133
Q401	222956	NJM2068D-D	P104A	25055150	NPLG-6P134
Q901	222780075	78M07HF	P106	25055038	NPLG-2P29
Q902	222780055	78M05HF	P107	25055045	NPLG-4P33
-	Transistors			Jacks	
Q102,Q903	2211504	2SA950-Y	P201	25045330	NPJ-2PDBL184, RI
Q103,Q109,Q202	2212600	DTA124ES	P401	25045353	NPJ-2PDBL199, Line out
Q106	2211255	2SC1815-GR		Radiators	
Q110,Q203	221282	DTC144ES		27160145-1Y	RAD51, 0901A
Q204	2211455	2SA1015-GR		27160145-1Y	RAD51, Q902A
0403-0406	2211706	2SD655-F			
Q.00 Q.00	Diodes		U2 DISPLAY C	IRCUIT PC BOA	RD (NADIS-5881-1A/1B/2A)
D101,D201,D203,	223205 or	1SS270A or	CIRCUIT NO.	PART NO.	DESCRIPTION
D205,D206	223163	1SS133			
D102,D202,D401	224470562	MTZJ5.6B, Zener		FL tube	
D908	224472404	MTZJ24D, Zener	Q701	212132	5-ST-19GK
D909	224470512	MTZJ5.1B, Zener	4	Remote sensor	
Dyuy	Capacitors	M125.15, 22M	Q702	24130011	PIC-12043TE2 (Model DX-C340 only)
C101,C102,C108,	354721019	100 μ F,6.3V, Elect.	Q.00	Capacitor	110-120-5 TEE (Model DX-C340 digy)
C126,C202,C308	334721019	100 µ P.p.3 V, Esect.	C701	353721019	100 μ F,6.3V, Elect. (Model DX-C340 only)
C105,C109,C110,	374721034	0.01 μ F± 5%,50V, Plastic	0.00	Switches	100 p 1,0.5 v, Elect. (Model DX=C340 Olly)
C120,C129,C138,		0.01 μ F 1. 3%,50 V, Flastic	S701-S719	25035652 or	NPS-111-S604 or
	'		0.01.0.15	25035652MAT	NPS-111-S624
C304,C306	274722224	COOK-FILER FOU TRANS		Holder	145-111-3024
C106,C112,C131,		2200pF±5%,50V, Plastic	E701	27190941	HOLDER(FL)
C301,C413,C414,	'		2701	Socket	HOLDER(I-L)
C417-C420,C423	074700004	0.000 F.L.CO FOLL TH	P202B	25051873	NSCT-29P1660
C107	374723334	0.033 μ F± 5%,50V, Plastic	F 202D	23031073	NSC1-29P1000
C111,C114	374724744	0.47 μ F± 5%, 50V, Plastic	IN BOWER CO	OR V CIRCIPL	PC BOARD (NAPS-5882-1A/1B/2A)
	374721024	1000pF±5%,50V, Plastic	CIRCUIT NO.	PART NO.	DESCRIPTION
C115,C116,C119	374721044	0.1 μ F± 5%,50V, Plastic	CIRCUIT NO.	PARI NO.	DESCRIPTION
C117	354780479	4.7 μ F,50V, Elect.		Distan	
C122	354763309	33 μ F,35V, Elect.	D001 D008	Diodes	A mr
C123	354780339	3.3 μ F,50V, Elect.	D901-D907	22380260 or	A RL1N4003 or
C125,C127,C128,	354744709	47 μ F,16V, Elect.		22380035	▲ GP104003E
C135,C421,C422	•		• • • •	Coll	A ************************************
C910,C911,C912			L901	231222	△ NCH-3454, Line filter
C205,C303	354784799	0.47μ F,50V, Elect.		Capacitors	
C206	354782299	0.22 μ F,50V, Elect.	C901	354744729	4700 μ F,16V, Elect.
C207,C913	354721029	1000 µ F,6.3V, Elect.	C902	393342227	2200 μ F,16V, Elect.
C215,C216	354781019	100 μ F,50V, Elect.	C905	354784709	47 μ F, 50 V.Elect.
C302			C906	354780229	2-2 μ F,50V, Elect.
C311,C312,C313	354722219	220 μ F,6.3V, Elect.	C908,C909	354744719	470 μ F,16V, Elect.
C314	354724719	470 μ F,6.3V, Elect.		Switch	
C316,C317	354741009	10 # F,16V, Elect.	S902	25065437	MSS-22157P, Voltage selector <wt></wt>
C401,C402	374723924	3900pF±5%,50V, Plastic		Plug	<u>-</u>
C403-C406,C409,	374721824	1800pF±5%,50V, Plastic	P903	25055676	NPLG-2P632
C410			III BOTHER CO	MON BO BO -	D. /bl s. Crist. cancer at a temple
C407,C408	374724714	470pF±5%,50V, Plastic			D (NASW-5883-1A/1B/2A)
C411,C412	374723924	3900pF±5%,50V, Plastic	CIRCUIT NO.	PART NO.	DESCRIPTION
C415,C416	354781009	10 μ F,50V, Elect.			
C916,C917	354764709	47 μ F, 35V, Elect.	~~~	Capacitor	A
	Resistors		C950	3500191	▲ DE7150F 103M, AC400V/125V, IS C
R108,R126	5210263	N06HR, 20KBC, Trim		Switch	A
	49163104405	RM1/10U, 100K+5, R net	S901	25035636	△ NPS-111-L590P, Power
R217					
	Ceramic lock				
K217 X201		EFOEC4004S4			

U11 POSITIONS	ENSOR PC BOAR	D (NAETC-5854-1)			
CIRCUIT NO.	PART NO.	DESCRIPTION			
Photo intercouple					
Q001	24190041	SG-207			
0002	24190046	GP2S28			
4	Capacitors	0.22			
C001,C003	354744709	47 μ F,16V, Elect.			
C002	352942206	22 μ F,16V, Elect.			
	Secket AS				
P001A	2002390650UL	NSAS-6P0597			
P103	2009990447UL	NSAS-10P0596			
P104	2009990446UL	NSAS-11P0595			
	Socket				
P105B	25051851 or	NSCT-7P1638 or			
	25050913	NSCT-7P700			
U12 CHACKING	MOTOR PC BOA	R (NAETC-5855-1)			
CIRCUIT NO.	PART NO.	DESCRIPTION			
	Capacitors				
C004	352942206	22 μ F,16V, Elect.			
		RD (NASW-5857-1)			
CIRCUIT NO.	PART NO.	DESCRIPTION			
	Switches				
S002	25065491	NMS-1223, Micro			
3002	23003491	NM3-1223, MBCTO			
CIRCUIT NO.	NAOUT PC BOARI PART NO.	DESCRIPTION			
CIRCUIT NO.	PAKI NO.	DESCRIPTION			
	Switches				
S001	25065375	NMS-1219, Micro			
****		1415-1217, 14840			
THE DISC SENSE	OR PC BOARD (N	ETY: 5859.1\			
CIRCUIT NO.		DESCRIPTION			
CIRCUIT NO.	IAKI NO.	DESCRIPTION			
	Photo intercapiar				
O003	24190041	SG-207			
- Com	Ping	30-201			
P001B	25055367	NPLG-3P350			
1 4410		THE DOCUMENTS			
	NOTE: -				
	NOTE: Blac	•			
	<\$> Silve	r model only			
	<d> 120\</d>	model only			
	<₽> 230 V	model only			
		tralian model only			
		uanan mouci only			

NOTE: THE COMPONENTS IDENTIFIED BY MARK A
ARE CRITICAL FOR RISK OF FIRE AND
ELECTRIC SHOCK. REPLACE ONLY WITH
PART NUMBER SPECIFIED.

<WT> Taiwanes model only